WHAT IS CLAIMED IS:

2	1. A rehabilitation equipment, comprising:
3	a base;
4	two upright elastic bars each mounted on the base;
5	a bracket mounted on the two elastic bars and including a
6	substantially U-shaped support portion mounted on the two elastic bars; and
7	a push bar mounted on a mediate portion of the bracket.
8	2. The rehabilitation equipment in accordance with claim 1, wherein
9	the base includes two support plates pivotally connected with each other by
10	two hinges, so that the base is foldable.
11	3. The rehabilitation equipment in accordance with claim 1, wherein
12	the base is provided with two mounting tubes, and each of the two elastic bars
13	is mounted on a respective one of the two mounting tubes of the base and
14	includes a first connecting tube having a first end mounted on a respective one
15	of the two mounting tubes of the base, an elastic member having a first end
16	mounted on a second end of the first connecting tube, a second connecting tube
17	having a first end mounted on a second end of the elastic member, and a
18	protective jacket mounted on the elastic member.
19	4. The rehabilitation equipment in accordance with claim 3, wherein
20	the first end of the first connecting tube is formed with an insert inserted into
21	the respective mounting tube of the base.

5. The rehabilitation equipment in accordance with claim 3, wherein the protective jacket has a first end encompassing the second end of the first connecting tube and a second end encompassing the first end of the second connecting tube.

- 6. The rehabilitation equipment in accordance with claim 3, wherein the support portion of the bracket has two distal ends each formed with a bent connecting section adjustably inserted into a second end of the second connecting tube of a respective one of the two elastic bars.
- 7. The rehabilitation equipment in accordance with claim 6, wherein the connecting section of the bracket is formed with a through hole, the second end of the second connecting tube of each of the two elastic bars is formed with a plurality of adjusting holes, and the bracket further includes two substantially V-shaped positioning members each mounted in the respective connecting section of the bracket and each includes a positioning head extended through the through hole of the respective connecting section of the bracket and selectively inserted into either one of the adjusting holes of the second connecting tube of a respective one of the two elastic bars, so that the bracket is secured on the two elastic bars.
- 8. The rehabilitation equipment in accordance with claim 7, wherein each of the two positioning members includes an elastic plate having a first end mounted on the positioning head and an urging plate having a first end

- 1 mounted on a second end of the elastic plate and a second end urged on an 2 inner wall of the respective connecting section of the bracket.
- 9. The rehabilitation equipment in accordance with claim 1, wherein the push bar includes a tubular connecting seat mounted on the support portion of the bracket, an extension having a first end mounted on the connecting seat, and a substantially T-shaped handle having a first end adjustably mounted on a second end of the extension and a second end provided with a grip.
 - 10. The rehabilitation equipment in accordance with claim 9, wherein the connecting seat is formed with a screw bore, and the first end of the extension is formed with an outer thread screwed into the screw bore of the connecting seat.

- 11. The rehabilitation equipment in accordance with claim 9, wherein the first end of the handle is formed with a through hole, the second end of the extension is formed with a plurality of adjusting holes, and the push bar further includes a positioning pin mounted in the first end of the handle and having a first end extended through the through hole of the handle and selectively inserted into either one of the adjusting holes of the extension, so that the handle is secured on the extension.
- 12. The rehabilitation equipment in accordance with claim 11, wherein the positioning pin has a second end formed with an enlarged abutment rested on an inner wall of the first end of the handle, and the push bar further includes a substantially V-shaped elastic wire mounted in the first end

- of the handle and having a first section formed with a connecting portion
- 2 connected to the abutment of the positioning pin and a second section formed
- with an elastic urging portion urged on the inner wall of the first end of the
- 4 handle.
- 5 13. The rehabilitation equipment in accordance with claim 1,
- 6 wherein the bracket further includes two spaced foot supports each mounted on
- 7 the support portion.
- 8 14. The rehabilitation equipment in accordance with claim 1, further
- 9 comprising at least two opposite positioning devices each mounted on the base
- and each including a positioning plate secured on the base and formed with a
- mounting hole, a loop-shaped retaining member mounted on the positioning
- 12 plate and having an end mounted in the mounting hole of the positioning plate,
- and a fastening strap mounted on the retaining member and having two ends
- each provided with a snap bonding portion.
- 15. The rehabilitation equipment in accordance with claim 1,
- 16 wherein the push bar includes a substantially U-shaped connecting seat
- mounted on the support portion of the bracket and located between the two
- 18 spaced foot supports, and a substantially T-shaped handle mounted on the
- 19 connecting seat.
- 20 16. The rehabilitation equipment in accordance with claim 15,
- 21 wherein the connecting seat has a connecting plate, two spaced catch plates

- 1 formed on the connecting plate, and a mounting opening formed between the
- 2 two catch plates.

- 3 17. The rehabilitation equipment in accordance with claim 16,
- 4 wherein the handle has a first end mounted on the connecting plate of the
- 5 connecting seat and a second end provided with a grip.